	MI	PE CATE					Sheet	1	of <u>2</u>			
Form PTO-1449 (REV. 8-83)	· Co	US Dept. of Commerce PATENT & TRADEMARK OFFICE	ATTY DOCKET NO.			APPLICATION NO. 09/530,758						
INFORMATION DISCLOSURE STATEMENT							·					
(Use several sheets if necessary)					APPLICANTS Yoseph KOLTUNOV et al.							
					FILING DATE May 4, 2000			au 2859				
	τ	U.S.	ENT DOCU	MENTS								
EXAMINER INITIAL		DOCUMENT NUMBER		DATE	NAME			CLASS	SUB CLASS			
a	ī	4,675,677	06/	23/1987	von Maydell et al.	ell et al.						
	2	4,659,234	04/	21/1987	Brouwer et al.							
	3	5,132,922	07/	21/1992	Khan et al.				*****			
M	4	5,377,126	12/	27/1994	Flik et al.							
-00	<u> </u>											
		,			4							
	<u>L</u>		Ĺ									
	Τ	FOREIC	<u>GN P/</u>	ATENT DO	CUMENTS				SUB			
		DOCUMENT NUMBER	ER D		COUNTRY			CLASS	CLASS			
W	5 /	EP 0 420 108 B1 ,	04/	03/1991	Europe	лоре						
T	6V	EP 0 143 282 A2	06/	05/1985	Europe							
	7	EP 0 420 108 B1 🗸	04/	03/1991	Europe							
	8 /	GB 2 131 649 A	06/	20/1984	Great Britain							
(4/	91/	WO 97/11340 /	27/1997	WIPO								
<u></u>	10,8	OTHER DOCUMENTS (In Kahle et al., "Middle infrared multispe	ctral	aircraft sca			ication	s", APPLIE	D OPTICS,			
y	11/	July 15, 1980, Vol. 19, No. 14, pp. 22 Price "Thermal Inertia Mapping: A N			Earth", JOURNAL OF GEO	OPHYSICA	L RES	EARCH", /	June 20,			
		Price, "Thermal Inertia Mapping: A New View of the Earth", JOURNAL OF GEOPHYSICAL RESEARCH", June 20, 1977, Vol. 82, No. 18, pp. 2582-90.										
	12	Blake, "Ground-penetration radar developed by Sweden", INTERNATIONAL DEFENSE REVIEW, 3/1993, pp. 193-202.										
	13	Clark et al., The International Society for Optical Engineering, SPIE, 1942, 178.										
	14	Wolf and Zissis, Editors, 1993, THE INFRARED HANDBOOK, - revised edition, Environmental Research Institute of Michigan.										
	15	Selby et al., 1978, Atmospheric Transmittance/Radiance: Computer Code LOWTRAN 4, report no. AFGL-TR-78-0053, Optical Physics Division, Project 7670, Air Force Geophysics Laboratory, Hanscom AFB, MA, USA.										
Bramson, 1968, Infrared Radiation - A Handbook for Applications, Plenum Press.												
EXAMINER 6. Olrlifts DATE CONSIDERED 08/20/09												
		citation considered, whether or not conceand not considered. Include conve					ine thr	ough citati	on if not in			

*)	6,	DE VOLTER				s	Sheet	2	of <u>2</u>			
Form PTO-1449 (REV. 8-83)	7	US Dept. of Commerce PATENT & TRADEMARK OFFICE		ATTY DOCKET NO.			APPLICATION NO. 09/530,758					
	TAM!	ON DISCLOSURE STATEMENT	_									
	(Use :	several sheets if necessary)		APPLICANTS								
				Yoseph KOLTUNOV et al.								
				FILING DATE May 4, 2000			QU 2859					
		U.S.	PAT	ENT DOCU	MENTS		_		07.10			
EXAMINER INITIAL		DOCUMENT NUMBER		DATE	NAME			CLASS	SUB CLASS			
a	17	4,974,182	11/2	27/1990	Tank			_				
	<u> </u>	<u> </u>			<u> </u>							
 	Γ-	FOREIC	GN PA	ATENT DO	CUMENTS		_		SUB			
		DOCUMENT NUMBER		DATE	COUNTRY			CLASS	CLASS			
an	-18	DE 41 34 313 A1	04/	22/1993	Germany		_					
												
	 	<u> </u>			<u> </u>		-					
	<u> </u>	OTHER DOCUMENTS (Inc	cludir	ng Author, 7	 	s, etc.)	1					
ase	19/	Various articles appearing in : Proceed 12-15 September, 1994, Strasbourg, F	dings	of the First			Conf	erence and	Exhibition,			
	20-/	Kondratyev, 1969, Radiation in the At	mosp	here, 62, A	cademic Press.	~						
	21 *	Jacob, 1965, Heat Transfer, John Wile	y & S	Sons, p. 473	i. Eqn. (22-91), page 555	by Eqn. (26-29	9).	J				
	22	Rosema, 1975, "Simulation of the The Interdepartmental Working Communit										
	23 /	Tou et al., 1974, "Pattern Recognition	Princ	iples", Add	lison-Lesley Publishing C	o. Inc.	V					
	24/ Haralick, 1982, "Image Texture Survey", Handbook of Statistics, Krishiniah and Kanal, editors, Vol. 2, 399.											
	25 ,	Rao, 1973, Linear Statistical Interference and its Application, Wiley.										
	26 V Rolston, Principles of Artificial Intelligence and Expert Systems Development, McGraw-Hill, 99.											
	Kealy et al., "Separating Temperature and Emissivity in Thermal Infrared Multispectral Scanner Data: Implications for Recovering Land Surface Temperatures", IEEE Transactions on Geoscience and Remote Sensing Vol. 31, no. 6, Nov. 1993.											
	Nagura et al. "Optical Sensor System for Japanese Earth Resources Satellite-1", NEC Research and Development, vol. 33, no. 2, April 1, 1992, pp. 226-235.											
a	29	Database WPI, Section El, Week 8839 translation)), Der	went Public	cations Ltd., London GBp	Class SO3, A	.N 88-	-277509. (\	w/English			
EXAMINER	6.	Verlily				DATE SON	SIDE 2	S/C	9			
		citation considered, whether or not ci					ne thr	ough citati	on if not in			